ANALYSIS OF PMC APPLICATION CLAIMS BY SUBJECT MATTER CATEGORIES

TABLE OF CONTENTS

\cdot	A
Subject Matter Category Descriptions	В
Applications listed by Serial Number	C
Applications listed by PMC Matter Number	Γ
Applications listed by Subject Matter Category	••••

	CATEGORY SUBJECT MATTER
ADVT	presenting advertising
	assembling information and instructions at a receiver station
ASIN	assembling records at a receiver station
ASRE	broadcast routing and control of a receiver station
BCON	broadcast routing and control of
BUDG	presenting budget information processing of transmission channels that vary in composition/location, etc.
CHAN	management of receiver station memory (clearing etc.) based on a broadcast
CLER	management of receiver station memory (clearing etc.) dates on
COMB	systems for combined control of transmitter and subscriber stations
DATA	moving and storing data and programming in a network
DIGI	digital television signal processing
DECR	relates to decryption of broadcast information
DOWN	relates to downloadable code and processor instructions
EMBD	control of embedding
ERRO	error correction
FANA	presenting financial analyses
FCOM	financial communications
FNAV	navigation to (e.g., finding) financial information
FNET	financial network automation
HEAD	headend and network node automation
HOST	host computer provision of information
12CM	instruct-to combine systems
12CR	instruct-to coordinate systems
12GE	instruct-to generate systems
12GR	instruct-to graphics systems
12RE	instruct-to response systems
INTE	integrating remote with local processing and imaging
METE	metering
MICR	microprocessing control functionalities
MKTR	market research systems
MSTA	media station control (e.g., multimedia)
MSG	messaging systems
MULT	coordination of multi-channel, multimedia. multiple media
NAUT	network automation
NAVI	navigation to desired programming and signals
NCOM	certain networked communications functions
NECA	networked programming distribution capacities
NGEN	networked generation of information
OPNS	operating and programming systems
PARA	parallel and in-network processing systems
POLI	policy communications systems and presenting plans
PROB	solving problems and presenting solutions
RECO	presenting (and explaining) recommendations
REST	restoring efficient operations certain combinations of receiver station functionalities including in-network studio operations
RCOM	in-set (e.g., converters/TVs) transmission receiver functionalities
SETT	LIST CONTRACT CONVENTENT LANGUISTICATION CONTRACTOR CON
	Breet (c.g., Convenies a vo)
SKIP	ekinning incomplete image(s) etc.
SKIP STUD	skipping incomplete image(s) etc. spudio operations (e.g., organizing and recording programming for playback)
SKIP STUD SWIT	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions
SKIP STUD SWIT SYNC	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions
SKIP STUD SWIT SYNC TELE	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions synchronization and coordination systems networked presentation and response (e.g., by telecommunication/telephone) systems
SKIP STUD SWIT SYNC	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions synchronization and coordination systems networked presentation and response (e.g., by telecommunication/telephone) systems receiver station processor timing control systems
SKIP STUD SWIT SYNC TELE	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions synchronization and coordination systems networked presentation and response (e.g., by telecommunication/telephone) systems receiver station processor timing control systems transmission station systems
SKIP STUD SWIT SYNC TELE TIME	skipping incomplete image(s) etc. studio operations (e.g., organizing and recording programming for playback) switching between broadcast and cablecast transmissions synchronization and coordination systems networked presentation and response (e.g., by telecommunication/telephone) systems receiver station processor timing control systems

0 :1310	Case No.	Стоир	Priority
Serial No.	091	unused	81
	168	unused	87
		unused	81
	193		81
	194	unused	81
	.198	unused	81
113,329	008	HEAD	81
397,371	017	TRAN	
397,582	010	BCON	81
397,636	012	DATA	81
435,757	036	DIGI	81
435,758	041	HOST	81
437,044	047	MULT	81
437,045	042	12CM	81
437,629	044	12CR	81
437,635	045	12GR	81
437,791	040	HOST	81
437,819	049	PARA	81
437,864	038	FNAV	81
437,887	037	DIGI	81
437,937	048	NAUT	81
438,011	050	PARA	87
438,206	039	HOST	81
438,216	046	MSTA	81
438,659	043	12GE	81
439,668		MKTR	81
439,670		DATA	81
440,657		ASRE	81
440,837		BCON	81
441,027		ASRE	81
441,033		BCON	81
441,575		BCON	81
441,577		12GR	81
441,701		ASRE	81
441,749		DATA	81
441,821		DATA	81
441,880		FCOM	81
441,942		NAVI	81
441,996		DATA	81
442,165		HEAD	81
442,103		DATA	81
		HEAD	81
442,335		BCON	81
442,369		OPNS	81
442,383	0/4	<u> </u>	

Cortal No.	Case No.	Group	Priority
Serial No.		DATA	81
442,505	084		81
442,507	089	HEAD	81
444,756	107	FNAV	
444,757	103	TRAN	87
444,758	114	NAUT	87
444,781	110	TRAN	87
444,781	111	TRAN	87
444,786	100	ASCO	87
444,787	118	POLI	87
444,788	109	TRAN	87
444,887	115	NAUT	87
445,045	108	FNAV	87
445,054	101	ASCO .	87
445,290	113	NECA	81
445,294	119	POLI	87
445,296	105	BUDG	87
445,328	112	TRAN	87
446,123	116	NAUT	81
446,124	117	NGEN	87
446,429	- 151	TIME	81
446,430	152	NAVI	81
446,431	150	12CM	81
446,432	149	DIGI	81
446,494	154	TIME	81
446,553	. 104	BUDG	87
446,579	106	FCOM	81
447,380	125	BCON	87
447,414		NAVI	81
447,415	129	DOWN	87
447,416	-128	BUDG	87
447,446	135	OPNS_	87
447,447	140	NGEN	87
447,448		TRAN	87
447,449	138	NAUT	. 87
447,496		RECO	87
447,502		POLI	87
447,529		POLI	87
447,611		NAUT	87
447,621		12CR	81
447,679		FCOM	87
447,711		12CR	81
447,712		I2GE	87
447,724		TRAN	87
77,77			· · · · · · · · · · · · · · · · · ·

			Constant	Priority
	Serial No.	Case No.	Group VIEW	81
	447,726	159		87
	447,826	126	BCON	87
F	447,908	134	OPNS	87
<u> </u>	447,938	133	TRAN	87
ŀ	447,974	145	SCHE	87
 	447,977	141	POLI	81
ŀ	448,099	158	12GE	
-	448,116	157	NAVI	81
ŀ	448,141	155	12CR	87
·	448,143	120	POLI	87
ł	448,175	102	BCON	87
	448,251	142	POLI	87
 	448,309	139	NAUT	
. }	448,326	123	VERI	81
	448,643	072	METE	81
*	448,644	163	SYNC	87
•	448,662	201	DIGI	87
	448,667	179	VIEW	81
	448,794	203	SYNC	81
. •	448,810	177	DECR	87
• !	448,833	162	SYNC	81
	448,915	069	METE	87
	448,917	165	SYNC	87
•	448,976	161	SYNC	81
	448,977	071	METE	$\frac{1}{81}$
	448,978	181	NAVI	81
	449,110	204	SYNC	81
	449,248	171	VIEW	81
	449,263	172	DECR	81
	449,281	183	RCOM	81
	449,291		METE	87
	449,302		VERI NAVI	81
	449,351		BCON	81
	449,369		VIEW	81
	449,411		DECR	81
	449,413		SETT	81
	449,523		METE	87
	449,530		NECA	81
	449,531		SYNC	81
	449,532		SCHE	87
	449,652			81
	449.69		NAVI	81
	449.70	2 202	ASCO	

-	:-UNIo	Case No.	Group	Priority	
S	erial No.	067	METE	81	
<u> </u>	449,717	164	SYNC	87	
<u></u>	449,718		SYNC	81	
L	449,798	206	RCOM	81	
	449,800	184	VIEW	81	
	449,829	178	DOWN	81	
	449,867	169	NECA	87	
	449,901	136	SYNC	81	
	450,680	200	DOWN	81	•
	451,203	079		81	
	451,377	070	METE	81	
	451,496	057	BCON DOWN	81	
	451,746	078	METE	81	
	452,395	065		87	
	458,566	230	SYNC	87	
	458,699	247	METE &		-
}	458,760	217	MSG	87	
-	459,216		NAVI	81	
┢	459,217		SYNC	87	
┢	459,218		12RE	81	
 	459,506		NCOM	87	
· F	459,507		SYNC	87	
ŀ	459,521		ASCO	87	
h	459,522		MSG	87	
H	460,043		MSG	87	1
ŀ	460,08		MSG	87	1
ł	460,08		MSG	87	
ł	460,120		DATA	81	4.
ł	460,24		NAVI	81	-
l	460,25		SYNC	87	4
l	460,27	4 236	DIGI	87	4
	460,38		REST	87	4
	460,39		OPNS	87	-
	460,40		RCOM	81	-{
	460,55	6 248	METE &	8 07	1
			NAVI	87	┥.
	460,5	7 245	NCOM	87	┨
	460,59		MSG	87 -	-
	460,59	225	NCOM		4
	460,63	34 246	NCOM		-{
	460,6		NCOM		-
	460,6		STUD	81	
	460,7	11 212	DIGI	87	

	Serial No	. Case N	lo.	Group		Prior	ity
	460,71			SYNC		87	
	460,74			SYNC	·	87	
	460,76			SYNC		87	
	460,76			NCOM		87	
	460,77			BCON/	2	87	_
	1 400,			GE &			
				DOWN			
	460,793	3 213		DOWN		81	
	460,81			NCOM	\neg	87	
	466,88			COMB		81	
	466,888			RCOM	\exists	81	
	466,890	298		DOWN	\exists	81	_
	466,894	276		COMB		81	
	467,045	285		COMB		81	
	467,904	284	$_]$	COMB	Т	81	
	468,044	282		COMB	\Box	81	
	468,323			COMB	\perp	81	
ı	468,324			METE	\perp	81	
	468,641	263	_	INTE	\perp	81	_
I	468,736		_	COMB	\perp	81	
	468,994	297		DECR	\perp	81	
I	469,056	264		RCOM	1	81	
	469,059	288		COMB	┸	81	
	469,078	279		COMB	1	81	
L	469,103	300		2GE	1	81	4
L	469,106	266		NWOC	╀	81	4
L	469,107	294		2GE	1	87	4
L	469,108	269		COM	╀	81	4
L	469,109	296		ELE	丨	87	4
L	469,355			WW	╀	81	┩
L	469,496	290		OMB	╀	81	4
L	469,517	287	_	OMB	<u> </u>	81	┩
L	469,612	280	_	WIT ELE	-	81	4
L	469,623	273		COM	┡	87 81	┨
L	469,624	262	_	AVI	<u> </u>		┨
	469,626	272		OWN		81	ł
_	470,051	268				81	1
	470,052	302	_	EW OMB		81	1
_	470,053	291	_	OMB COM		81	ł
_	470,054	265	_			81	ł
	470,236	278		OMB		81	l
	470,447	275	_	OMB CCO		81	ŀ
_	470.448	293	AS	sco	_	81	

Serial No. Case No. Group Priority 470,476 301 VIEW 81 470,570 289 COMB 81 471,024 299 INTE 81 471,191 267 RCOM 81 471,238 271 NAVI 81 471,239 283 COMB 81 471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 474,119 330 METE & 87 474,145 303 DECR 87					
470,476 301 VIEW 81 470,570 289 COMB 81 471,024 299 INTE 81 471,191 267 RCOM 81 471,238 271 NAVI 81 471,239 283 COMB 81 471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,997 333 L2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 474,119 330 METE & 87 474,119 330 METE & 87 474,145 303 DECR 87 474,146		Serial No	. Case No.	Group	Priority
471,024 299 INTE 81 471,191 267 RCOM 81 471,238 271 NAVI 81 471,239 283 COMB 81 472,400 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,484 258 BCON 81 473,927 333 L2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 474,145 303 DECR 87 474,145 303 DECR 87 474,4		470,470	5 301	VIEW	
471,191 267 RCOM 81 471,238 271 NAVI 81 471,239 283 COMB 81 471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 474,119 324 FCOM 81 474,145 303 DECR 87 474,145 303 DECR 87 474,496 360 NCOM 87 474,6		470,570	289	COMB	81
471,238 271 NAVI 81 471,239 283 COMB 81 471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,927 333 L2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,4		471,024	299	INTE	81
471,238 271 NAVI 81 471,239 283 COMB 81 471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,484 258 BCON 81 473,927 333 I2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,145 303 DECR 87 474,496 360 NCOM 87 474,6		471,191	267	RCOM	81
471,240 286 COMB 81 472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,927 333 L2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,963 098 TRAN 81 475,3		471,238	271	NAVI	
472,066 295 TELE 87 472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,996 073 METE 81 473,997 364 CHAN 87 473,999 342 DATA 81 474,119 330 METE & 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 477,5	1	471,239	283	COMB	81
472,399 305 MULT 87 472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,997 333 L2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE ASRE 87 474,145 303 DECR 87 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,4963 098 TRAN 81 475,341 160 ADVT 87 477,547 329		471,240	286	COMB	81
472,462 315 DIGI 87 472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,997 333 I2GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,496 360 NCOM 87 474,963 098 TRAN 81 475,341 160 ADVT 87 477,547 329 12GE		472,066	295	TELE	87
472,980 353 OPNS 81 473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,997 333 12GR 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 477,547 329 12GE & 87 12RE 87 12GE 477,564 340 PARA 81 477,570 335 PROB 87 477,660 <td< td=""><td>ı</td><td>472,399</td><td>305</td><td>MULT</td><td>87</td></td<>	ı	472,399	305	MULT	87
473,213 320 FANA 87 473,224 187 NAUT 81 473,484 258 BCON 81 473,927 333 12GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE ASRE 87 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 477,547 329 12GE & 87 12RE 477,547 329 12GE & 87 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 </td <td>ı</td> <td>472,462</td> <td>315</td> <td>DIGI</td> <td>87</td>	ı	472,462	315	DIGI	87
473,224 187 NAUT 81 473,484 258 BCON 81 473,927 333 12GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE ASRE 87 474,145 303 DECR 87 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 8	Ī	472,980	353	OPNS	81
473,484 258 BCON 81 473,927 333 12GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE 87 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12GE 87 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,805 197 NAUT 81 477,955 188 12GE	I	473,213	320	FANA	87
473,927 333 12GR 87 473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE 87 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12GE 87 477,564 340 PARA 81 477,660 090 HEAD 81 477,955 188 12GE 81 478,044 334 PROB 87		473,224	187	NAUT	: 81
473,996 073 METE 81 473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE 87 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 87 477,564 340 PARA 81 477,564 340 PARA 81 477,712 173 DECR 81 477,955 188 12GE 81 478,044 334 PROB 87	I	473,484	258	BCON	81
473,997 364 CHAN 87 473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE ASRE 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12GE 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,955 188 12GE 81 478,044 334 PROB 87				12GR	87
473,998 328 PROB 87 473,999 342 DATA 81 474,119 330 METE & 87 ASRE ASRE 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,712 173 DECR 81 477,955 188 12GE 81 478,044 334 PROB 87			073	METE	81
473,999 342 DATA 81 474,119 330 METE & 87 ASRE 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12GE 87 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87			.1	CHAN	87
474,119 330 METE & 87 474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 477,547 329 12GE & 87 12RE 87 477,547 329 12RE & 87 12GE 87 477,564 340 PARA 81 477,660 090 HEAD 81 477,712 173 DECR 81 477,955 188 12GE 81 478,044 334 PROB 87	L		328		87
ASRE	L			<u> </u>	81
474,139 324 FCOM 81 474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 477,547 329 12GE & 87 12RE 87 477,547 329 12RE & 87 12GE 87 12GE 87 477,564 340 PARA 81 477,660 090 HEAD 81 477,712 173 DECR 81 477,955 188 12GE 81 478,044 334 PROB 87	Γ	474,119	330		87
474,145 303 DECR 87 474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 I2GE & 87 I2RE 87 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,805 197 NAUT 81 477,955 188 I2GE 81 478,044 334 PROB 87	L		<u></u>		
474,146 186 STUD 81 474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 477,547 329 12RE & 87 12GE 477,564 340 PARA 81 477,660 090 HEAD 81 477,712 173 DECR 81 477,955 188 12GE 81 478,044 334 PROB 87	L		<u> </u>		
474,147 226 ASCO 81 474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12GE 87 477,564 340 PARA 81 477,564 340 PARA 81 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 478,044 334 PROB 87	L				
474,496 360 NCOM 87 474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 I2GE & 87 I2RE 87 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,955 188 I2GE 81 478,044 334 PROB 87					
474,674 319 FANA 87 474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 87 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 478,044 334 PROB 87	L				
474,963 098 TRAN 81 474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 87 477,547 329 12RE & 87 12GE 87 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
474,964 064 MKTR 81 475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 12GE & 87 12RE 87 477,547 329 12RE & 87 12GE 87 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 478,044 334 PROB 87					
475,341 160 ADVT 87 475,342 234 NECA 81 477,547 329 I2GE & 87 I2RE 87 477,547 329 I2RE & 87 I2GE 87 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 I2GE 81 478,044 334 PROB 87	_				
475,342 234 NECA 81 477,547 329 12GE & 87 12RE 477,547 329 12RE & 87 12GE 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
477,547 329 12GE & 87 12RE 12RE 477,547 329 12RE & 87 12GE 12GE 477,564 340 PARA 477,570 335 PROB 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
12RE					
477,547 329 12RE & 87 12GE 12GE 477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87		477,547	329		87
12GE 12GE 12GE 12GE 12GE	_	427 647	220		0.7
477,564 340 PARA 81 477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87		4//,54/	329		87
477,570 335 PROB 87 477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87		177 864	240	1	01
477,660 090 HEAD 81 477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
477,712 173 DECR 81 477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
477,805 197 NAUT 81 477,955 188 12GE 81 478,044 334 PROB 87					
477,955 188 12GE 81 478,044 334 PROB 87					
478,044 334 PROB 87					
7/6,10/ 307 DAIA					- 01
	_	7/0,10/	309	עוע	

a in No	Case No.	Group	Priority	
Serial No.	099	TRAN	81	
478,663	316	12GE	87	
478,767	347	DIGI	81	
478,794	351	NAVI	8	
478,858		ADVT	87	
478,864	167	SKIP	87	
478,908	313	DIGI	81	
479,042	352	VIEW	87	
479,215	358		87	
479,216	341	NAVI	81	
479,217	093	TRAN	87	
479,374	148	CLER	87	
479,375	326	NAVI	87	
479,414	359	NCOM	87	
479,523	365	TELE	87	
479,524	054	CLER		
479,667	192	FNET	81	
480,059	063	MKTR	81	
480,060	227	12CR	81	
480,383	349	NAVI	81	
480,392	310	DATA	87	
480,740	343	VIEW	81	
481,074	190	DECR	81	
482,573	096	TRAN	81	
482,574	210	MICR	87	
482,857	311	CHAN	87	
483,054	195	STUD	81	
483,169	338	PROB	87	
483,174	251	I2RE	81	
483,269	307	MSTA	81	
483,980	066	METE	81	
484,275	323	12GR	81	
484,276	092	TRAN	81	
484,858	362	12GE &	87	
		I2RE	 	
484,858	362	I2RE &	87	
		12GE	 	
484,865	348	VIEW	81	
485,282	361	NCOM	87	
485,283	199	VIEW	81	
485,507	304	DECR	87	
485,772	332	I2GE	87	
485,775	077	DECR	81	
486,258		12CR	8	

	al No.	Case No.	Group	Priority
48	6,259	257	REST	87
48	6,265	228	NECA	81
48	6,266	337	PRO B	87
	6,297	331 -	BCON/R	87
			EST &	
			METE	
48	7,155	308	DATA	87
	7,397	250	NECA	87
	7,408	356	MULT	81
	7,410	314	SKIP	87
1	37,411	318	FANA	87
	7,428	363	VIEW	87
	7,506	350	NAVI	81
	37,516	094	TRAN	81
	7,526	355	MULT	81
	87,536	097	TRAN	81
	87,546	325	12GE	87
	87,556	321	12GE	87
	87,565	327	ASCO &	87
	•		METE	<u> </u>
4	87,649	344	SETT	81
4	87,851	252	12RE	81
4	87,893	191	FNET	81
4	87,980	076	NAVI	81
4	87,981	196	NAUT	81
	87,982		TRAN	81
4	87,984	346	BCON	81
	88,032		12CR	81
	88,058		I2GE	81
4	88,378	339	PARA	81
	88,383		ADVT	87
	88,436		PROB	87
	88,438		NECA	87
	88,439		FNET	81
	188,619		12GR	87
L	88,620		OPNS	81
T	198,002		REST	81
	511,491	274	12GE	81
نـــا				

Case No.	Group	Price S	
008	HEAD	81 (113,329
010	BCON	81 \$	397,582
012	DATA	81 8	397,636
017	TRAN	83 5	397,37 L
036	DIGI	281	435,75T
037	DIGI	881 1	437,887
038	FNAV	981	437,864
039	HOST	81 (1	438,206
040	HOST	371	437,791
041	HOST	81	435,758
042	I2CM	B1 (437,045
043	12GE	81 8	438,659
044	12CR	381	43£7,629
045	I2GR	81 🛞	437 ,635
046	MSTA	81 👹	438,216
047	MULT	81 @	467.5
. 048	NAUT	81	437,537 P
049	PARA	81 1	49.77,219
050	PARA	87	438,011
051	ASRE	81 (1)	440,657
052	ASRE	81	441 (701
053	ASRE	31 %	441,027
054	CLER	87	472359
055	BCON	81	441575
056	BCON	81	45E 96
057	BCON	81	44S:369
058	BCON		446.837
059	BCON	81	4010 933 k
060	BCON	181	##J 942
061	NAVI	124	439,668
062	MKTR MKTR		480,059
063	MKTR	81 %	474,964
064	METE		452,395
065	METE		483,980
066	METE		449,717
067	METE	140	449,291
068	METE	THE N	448,915
069	METE		451,37.7
070	METE		448,977
071	METE	in the contract of the contrac	448,643
072	METE	781	473,996
073	OPNS	33	442,383
0/4	10	1 78	

Case No.	Group	Priority	Serial No.
075	FCOM	81	441,880
076	NAVI	81	487,980
077	DECR	81	485,775
078	DOWN	81	451,746
079	DOWN	81	451,203
080	12GR	81	441,577
081	DATA	81	439,670
082	DATA	81	441,749
083	DATA	81	442,327
084	DATA	81	442,505
085	DATA	81	441,821
086	DATA	81	441,996
087	HEAD	81	442,165
088	HEAD	81	442,335
089	HEAD	81	442,507
090	HEAD	81	477,660
091	unused	81	
092	TRAN	81	484,276
093	TRAN	81	479,217
094	TRAN	81	487,516
095	TRAN	81	487,982
096	TRAN	81	482,573
097	TRAN	81	487,536
098	TRAN	81	474,963
099	TRAN	81	478,663
100	ASCO	87	444,786
101	ASCO	87	445,054 448,175
102	BCON	87	444,757
103	TRAN	87	446,553
104	BUDG		445,296
105	BUDG	87	446,579
106	FCOM	81	444,756
107	FNAV	87	445,045
108	FNAV	87	444,788
109	TRAN	87	444,781
110	TRAN	87	444,781
111	TRAN	87	445,328
112	TRAN NECA	81	445,290
113	NAUT	87	444,758
114	NAUT	87	444,887
115		81	446,123
116	NAUT	87	446,124
117	NGEN	0,	1

				Serial No.
ΓC	ase No.	Group	Priority	444,787
<u> </u>	118	POLI	.87	445,294
-	119	POLI	87	448,143
-	120	POLI	87	447,496
	121	RECO	87	447,414
-	122	NAVI	81	447,414
-	123	VERI	81	448,520
 -	124	METE	87	
-	125	BCON	87	447,380
-	126	BCON	87	447,826
	127	12 GE	87	447,416
-	128	BUDG	87	447,415
- -	129	DOWN	87	447,679
	130	FCOM	87	447,724
-	131	TRAN	87	447,448
}-	132	TRAN	87	447,938
	133	TRAN	87	447,908
ŀ	134	OPNS	87.	447,446
ŀ	135	OPNS	87	449,901
· •	136	NECA	87	447,611
\	137	NAUT	87	447,449
	138	NAUT	87	448,309
	139	NAUT	87	447,447
	140	NGEN	87	447,977
	141	POLI	87	448,251
	142	POLI	87	447,502
	143	POLI	87	447,529
	144	POLI	87	447,974
	145	SCHE	87	449,652
	146	SCHE	87	449,302
	147	VERI	87	479,374
	148	CLER	81	446,432
	149	DIGI	81	446,431
	150	I2CM	81	446,429
	151	TIME	81	446,430
	152	NAVI	81	449 211
	153	12CR	81	146 404
	154	TIME	81	140 141
	155	I2CR	81	140 (21
•	156	I2CR	81	110 116
	157	NAVI	81	110,000
	158	12GE		10.000
	159	VIEW		100 341
	160	ADVI		
				÷ ;-

			<u> </u>	Comin	al No.	
	Case No.	Group	Priority	L .	8.976	
	161	SYNC	87		18,833	
	162	SYNC	.87		48,644	
	163	SYNC	87	1	49,718	
	164	SYNC	87		48,917	
<u> </u>	165	SYNC	87	·		
-	166	ADVT	87		88,383	
 	167	ADVT	87	 	78,864	
ŀ	168	unused	87	1-	10.967	
ŀ	169	DOWN	81		49,867	
t	170	NAVI	81		449,331	
ľ	171	VIEW	81		449,263	
· }	172	DECR.	81		477,712	
	173	DECR	81	•	449,413	
	174.	DECR	81	1	449,697	
	175.	NAVI	81		449,531	
	176	NECA	18		448,810	•
	177	DECR	81		449,829	ł
	178.	VIEW	81		448,667	┨
	179	VIEW	81	_+-	449,411	1
	180	VIEW	81		448,978	1
	181	NAVI	81		449,523	
	182	SETT	81		449,281	
	183	RCOM	81		449,800	_
	184	RCOM	81		488,439	_
	185	FNET	81		474,140	_
	186	STUD			473,224	
	187	NAUT	8:		477,95	
	188	12GE	8		488,03	
	189	12CR		_	481,07	
	190	DECR			487,89	3
	191	FNET		1	479,66	
1	192			1		_
	193			31	•	_
1	194			31	483,0	
1	195			81	487.9	
1	196		<u> </u>	81	477,8	05
7	19			81		
]	198			81	485,2	
	19		<u> </u>	81	450.6	
5]	20			87	448.0	5 6 :
	20			81	449.	
5	20			87	448.	79
d d	20	3 SYN			_	
			:			

	Cours	Priority	Serial No.
Case No.	Group	81	449.110
204	SYNC	81	449,532
205	SYNC	81	449,798
206	SYNC		482,574
210	MICR	87	460,668
211	STUD	81	
212	DIGI	87	460,711
213	DOWN	81	460,793
214	DATA	81	460,120
215	MSG	87	460,043
216	MSG	87	460,591
217	MSG	87	458,760
218	NAVI	81	459,216
219	REST	87	460,387
222	OPNS	87	460,394
223	NCOM	87	460,817
224	NCOM	87	459,506
225	NCOM	87	460,592
226	ASCO	81	474,147
227	12CR	81	480,060
228	NECA	81	486,265
229	SYNC	87	460,743
230	SYNC	87	458,566
231	SYNC	87	459,217
232	SYNC	87	459,507
233	ASCO	87	459,521
234	NECA	81	475,342
235	NECA	87	488,438
236	DIGI	87	460,274
237	BCON/I2	87	460,770
.	GE &		
	DOWN	- 05	460 633
238	MSG	87	459,522
239	MSG	87	460,085
240	MSG	87	460,081
241	NAVI	81	460,240
242	RCOM	81	460,401
244	NCOM	87	460,642
245	NCOM	87	460,557
246	NCOM	87	460,634
247	METE &	87	458,699
	NAVI		160 000
248	METE &	87	460,556
}	NAVI		

Case No.	Group	Priority	Serial No.
249	NCOM	87	460,766
250	NECA	87	487,397
251	12RE	81	483,174
	12RE	81	487,851
252		87	460,713
253	SYNC	87	460,256
254	SYNC	87	460,765
255	SYNC		459,218
256	12RE	81 87	486,259
257	REST		473,484
258	BCON	81	468,324
259	METE	. 81	
260	DOWN	81	469,355
262	RCOM	81	469,624
263	INTE	81	468,641
264	RCOM	81	469,056
265	RCOM	81	470,054
266	DOWN	81	469,106
267	RCOM	81	471,191
268	DOWN	81	470,051
269	RCOM	81	469,108
270	RCOM	81	466,888
271	NAVI	81	471,238
272	NAVI	81	469,626
273	TELE	87	469,623
274	12GE	81	511,491
275	COMB	81	470,447
276	COMB	81	466,894
277	COMB	81	468,736
278	COMB	81	470,236
279	COMB	81	469,078
280	SWIT	81	469,612
281	COMB	81	466,887
282	COMB	81	468,044
283	сомв	81	471,239
284	COMB	81	467,904
285	COMB	81	467,045
286	COMB	81	471,240
287	COMB	81	469,517
288	COMB	81	469,059
289	COMB	81	470,570
290	COMB	81	469,496
291	COMB	81	470,053
292	COMB	81	468,323

293 294 295	ASCO 12GE TELE	81 87	470,448 469,107
294 295	I2GE TELE		469,107
295	TELE		
1		87	472,066
296	TELE	87	469,109
297	DECR	81	468,994
298	DOWN	81	466,890
299	INTE	81	471,024
300	12GE	81	469,103
301	VIEW	-81	470,476
302	VIEW	81	470,052
303	DECR	87	474,145
303	DECR	87	485,507
305	MULT	87	472,399
307	MSTA	81	483,269
308	DATA	87	487,155
309	DATA		478,107
310	DATA	87	480,392
311	CHAN	87	482,857
313	SKIP	87	478,908
314	SKIP	87	487,410
315	DIGI	87	472,462
316	12GE	87	478,767
317	12GR	87	488,619
318	FANA	87	487,411
319	FANA	87	474,674
320	FANA	87	473,213
321	I2GE	87	487,556
322	I2GE	81	488,058
323	I2GR	81	484,275
	FCOM	81	474,139
;	12GE	87	487,546
, , , , ,	NAVI	87	479,375
	ASCO &	87	487,565
1	METE		472.000
1 7-0	PROB	87	473,998
	12GE & 12RE	87	477,547
	I2RE &	87	477,547
1 2	I2GE		
	METE &	87	474,119
	ASRE		
, ,	BCON/R	87	486,297
	EST &		

Case No.	Group	Priority	Serial No.
	METE		
332	12GE	· 87	485,772
33 3	12 GR	87	473,927
334	PROB	87	478,044
335	PROB	87	477,570
· 336	PROB	87	488,436
337	PROB	87	486,266
338	PROB	87	483,169
339	PARA.	81	488,378
340	PARA	81	477,564
341	NAVI	87	479,216
342.	DATA	81	473,999
34 3 .	VIEW.	81	480,740
344.	SETT	81	487,649
345	REST	81	498,002
3 46	BCON	81	487,984
347	DIGI	81	478,794
348	VIEW	81	484,865
349	NAVI	81	480,383
350-	NAVI	81	487,506
351-	NAVI	8	478,858
352	DIGI	81	479,042
3 53	OPNS-	81	472,980
354	OPNS	81	488,620
355	MULT	81	487,526
356	MULT	81	487,408
357	12CR	8	486,258
3 58 ·	VIEW	87	479,215
359	NCOM	87	479,414
360	NCOM	87	474,496
361	NCOM	87	485,282
3 62	12GE &	87	484,858
	I2RE	07	484,858
3 62	12RE &	87	. 704,030
262	I2GE VIEW	87	487,428
363		87	473,997
364	TELE	87	479,523
365	IELE	07	47,5,525

Const	Case	Priority	Serial No.
Group	No.		
ADVI	160	87	475,341
ADVI	166	87	488,383
•	167	87	478,864
ADVI	100	87	444,786
ASCO	101	87	445,054
ASCO	202	81	449,702
ASCO		81	474,147
ASCO	226	87	459,521
ASCO	233	81	470,448
ASCO	293	87	487,565
ASCO &	327	0/	-01,303
METE	051	81	440,657
ASRE	051	81	441,701
ASRE	052	81	441,027
ASRE	330	87	474,119
ASRE &	٥٥٥	"	,,
METE	010	81	397,582
BCON	055	81	442,369
BCON BCON	056	81	441,575
BCON	057	81	451,496
BCON	058	81	449,369
BCON	059	81	440,837
BCON	060	81	441.033
BCON	102	87	48,175
BCON	125	87	47,380
BCON	126	87	47,826
BCON	258	81	73,484
BCON	346	81	487,984
BCON/12	237	87	460,770
GE &			
DOWN			
BCON/R	331	87	486,297
EST &			
METE			
BUDG	104	87	446,553
BUDG	105	87	445,296
BUDG ·	128	87	447,416
CHAN	311	87	482,857
CHAN	364	87	473,997
CLER	054	87	479,524
CLER	148	87	479,374
COMB	275	81	470,447

Group	Case No.	Priority	Serial No.
COMB	276	81	466,894
COMB	277	81	468,736
COMB	278	81	470,236
COMB	279	81	469,078
COMB	281	81	466,887
COMB	282	81	468,044
COMB	283	81	471,239
COMB	284	81	467,904
COMB	285	81	467,045
COMB:	286	81	471,240
COMB	287	81	469,517
COMB	288	81	469,059
COMB	289	81	470,570
COMB	290	81	469,496
COMB	291	81	470,053
COMB	292	81	468,323
DATA	012	81	397,636
DATA	081	81	439,670
DATA	082	81	441,749
DATA	083	81	442,327
DATA	084	81	442,505
DATA	085	81	441,821
DATA	086	81	441,996
DATA	214	81	460,120
DATA	308	87	487,155
DATA	309	·	478,107
DATA	310	87	480,392
DATA	342	81	473,999
DECR	077	81	485,775
DECR	172	81	449,263
DECR	173	81	477,712
DECR	174	81	449,413
DECR	177	81	448,810
DECR	190	81	481,074
DECR	297	81	468,994
DECR	303	87	474,145
DECR	304	87	485,507
DIGI	036	81	435,757
DIGI	037	81	437,887
DIGI	149	81	446,432
DIGI	201	87	448.662
DIGI	212	87	460. 11

		Priority	Serial No.
Group	Case	Filotity	00
	No.	00	460,274
DIGI	236	87	472,462
DIGI	315	87	
DIGI	347	81	478,794
DIGI	352	81	479,042
DOWN	078	81	451,746
DOWN	079	81	451,203
DOWN	129	87	447,415
DOWN	169	81	449,867
DOWN	213	81	460,793
DOWN	260	81	469,355
DOWN	266	81	469,106
DOWN	268	81	470,051
DOWN	298	81	466,890
DOWN	237	87	460,770
&			
BCON/			
12GE			
FANA	318	. 87	487,411
FANA	319	87	474,674
FANA	320	87	473,213
FCOM	075	. 81	441,880
FCOM	106	81	446,579
FCOM	130	87	447,679
FCOM	324	81	474,139
FNAV	038	81	437,864
FNAV	107	81	444,756
FNAV	108	87	445,045
FNET	185	81	488,439
FNET	191	81	487,893
FNET	192	81	479,667
HEAD	008	81	113,329
HEAD	087	81	442,165
HEAD	088	81	442,335
HEAD	089	81	442,507
HEAD	090	81	477,660
HOST	039	81	438,206
HOST	040	81	437,791
HOST	041	81	435,758
I2CM	042	.81	437,045
I2CM	150	81	446,431
I2CR	044	81	437,629
I2CR	153	81	447,711

Group	Case	Priority	Serial No.
	No.		
12CR	155	81	448,141
I2CR	156	81	447,621
I2CR	189	81	488,032
I2CR	227	- 81	480,060
I2CR	357	8	486,258
I2GE	043	81	438,659
12GE	127	87	447,712
12GE	158	81	448,099
12 GE	188	81	477,955
12GE	274	81	511,491
12GE	294	87	469,107
12GE	300	81	469,103
12GE	316	87	478,767
12GE	321	87	487,556
12 GE	322	81	488,058
12GE	325	87	487,546
12GE	332	87	485,772
12GE /	237	87	460,770
BCON &	ļ		
DOWN:			100 640
12GE &	329	87	477,547
I2RE		- 05	484,858
12GE &	362	87	464,636
I2RE	246	81	437,635
12GR	045	81	441,577
12GR	080	87	488,619
12GR	317	81	484,275
12GR	323	87	473,927
12GR	333	81	483,174
12RE	251	81	487,851
12RE	252	81	459,218
12RE	256	87	477,547
12RE &	329	0'	1,7,5
12GE	362	87	484,858
I2RE &	302	"	10.,,555
12GE	263	81	468,641
INTE	299	81	471,024
INTE	065	81	452,395
METE	066	81	483,980
METE		81	449,717
METE	067	81	449,291
METE	068	- 01	

	<u> </u>	Priority	Serial No.
Group	Case	Phonty	
	No.	81	448,915
METE	069		451,377
METE	070	81	448,977
METE	071	81	448,643
METE	.072	81	473,996
METE	073	81	
METE	124	87	449,530
METE	259	81	468,324
METE &	327	87	487,565
ASCO			124112
METE &	330	87	474,119
ASRE		<u> </u>	10000
METE &	331	87	486,297
BCON/R	}]
EST			469 600
METE &	247	87	458,699
NAVI			460,556
METE &	248	87	400,330
NAVI		07	482,574
MICR	210	87	439,668
MKTR	062	81	480,059
MKTR	063	81	474,964
MKTR	064	81	460,043
MSG	215	87	460,591
MSG	216	87	458,760
MSG	217	87	459,522
MSG	238	87	459,322
MSG	239	87	
MSG	240	87	460,081 438,216
MSTA	046	81	
MSTA	307	81	483,269
MULT	047	81	437,044
MULT	305	87	472,399 487,526
MULT	355	81	
MULT	356	81	487,408
NAUT	048	81	437,937
NAUT	114	87	444,758
NAUT	115	87	444,887
NAUT	116	81	446,123
NAUT	137	87	447,611
NAUT	138	87	447,449
NAUT	139	87	448,309
NAUT	187	81	473,224

Group	Case	Priority	Serial No.
0.04	No.	-	Ì
NAUT	196	81	487,981
NAUT	197	81	477,805
NAVI	061	81	441,942
NAVI	076	81	487,980
NAVI	122	81	447,414
NAVI	152	81	446,430
NAVI	157	81	448,116
NAVI	170	81	449,351
NAVI	175	81	449,697
NAVI	181	81	448,978
NAVI	218	81	459,216
NAVI	241	81	460,240
NAVI	271	81	471,238
NAVI	272	81	469,626
NAVI	326	87	479,375
NAVI	341.	87	479,216
NAVI	349	81	480,383
NAVI	350	81	487,506
NAVI	351	8	478,858
NAVI &	247	87	458,699
METE	<u> </u>		10000
NAVI &	248	87	460,556
METE		1 00	460,817
NCOM	223	87	459,506
NCOM	224	87	460,592
NCOM	225	87	460,642
NCOM	244	87	460,557
NCOM	245		460,634
NCOM	246	87	460,766
NCOM	249	87	479,414
NCOM	359	87	474,496
NCOM	360 361	87	485,282
NCOM	113	81	445,290
NECA	136	87	449,901
NECA	176	81	449,531
NECA	228	81	486,265
NECA	234	81	475,342
NECA	235	87	488,438
NECA	250	87	487,397
NECA	117	87	446,124
NGEN	140	87	447,447
NGEN	140		

OPNS 074 81 442,383 OPNS 134 87 447,903 OPNS 135 87 447,444 OPNS 222 87 460,394 OPNS 353 81 472,986 OPNS 354 81 488,620 PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,502 POLI 142 87 448,251 POLI 144 87 447,502 PROB 334 87 473,998 PROB 335 87 477,570 PROB 336 87 488,436		Case	Priority	Serial No.
OPNS 074 81 442,38: OPNS 134 87 447,903 OPNS 135 87 447,444 OPNS 222 87 460,394 OPNS 353 81 472,986 OPNS 354 81 488,626 PARA 049 81 437,819 PARA 050 87 438,01 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 477,570 PROB 335 87 486,266 PROB 338 87 488,436	Group		********	
OPNS 134 87 447,903 OPNS 135 87 447,444 OPNS 222 87 460,394 OPNS 353 81 472,986 OPNS 354 81 488,626 PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,502 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266			81	442,383
OPNS 135 87 447,444 OPNS 222 87 460,394 OPNS 353 81 472,986 OPNS 354 81 488,626 PARA 049 81 437,819 PARA 050 87 438,011 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 337 87 486,266 PROB 338 87 483,169				
OPNS 222 87 460,394 OPNS 353 81 472,986 OPNS 354 81 488,626 PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,502 POLI 143 87 447,502 POLI 143 87 473,998 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 337 87 486,266 PROB 338 87 483,165				
OPNS 353 81 472,980 OPNS 354 81 488,620 PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,376 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 478,044 PROB 335 87 478,044 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 489,281			1	
OPNS 354 81 488,626 PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 143 87 447,502 POLI 144 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 486,266 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,165 RCOM 184 81 449,800 RCOM 262 81 460,401				
PARA 049 81 437,819 PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,056	OPNS			
PARA 050 87 438,011 PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 263 81 470,054 RCOM 264 81 470,054	OPNS ·			
PARA 339 81 488,378 PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 143 87 447,502 POLI 144 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 262 81 460,401 RCOM 264 81 469,624 RCOM 264 81 469,624	PARA			
PARA 340 81 477,564 POLI 118 87 444,787 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 262 81 460,401 RCOM 263 81 469,624 RCOM 264 81 469,624 RCOM 265 81 471,191	PARA			
POLI 118 87 444,785 POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,975 POLI 142 87 448,251 POLI 143 87 447,502 POLI 144 87 447,525 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,165 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 262 81 460,401 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 269 81 466,888 RECOM 270 81 466,888	PARA	1		
POLI 119 87 445,294 POLI 120 87 448,143 POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 262 81 469,624 RCOM 264 81 469,624 RCOM 264 81 471,191 RCOM 265 81 471,191 RCOM 267 81 471,191 RCOM 269 81 466,888	PARA	340		
POLI 120 87 448,143 POLI 141 87 447,973 POLI 142 87 448,251 POLI 143 87 447,502 POLI 144 87 447,525 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 470,054 RCOM 265 81 471,191 RCOM 267 81 471,191 RCOM 269 81 466,886	POLI	118		
POLI 141 87 447,977 POLI 142 87 448,251 POLI 143 87 447,502 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 262 81 469,624 RCOM 264 81 469,624 RCOM 264 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 269 81 466,888 RECO 121 87 447,496	POLI	119	87	
POLI 141 87 447,976 POLI 142 87 448,251 POLI 143 87 447,502 POLI 144 87 447,529 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,624 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 466,888 RECO 121 87 447,496	POLI	120	87	
POLI 143 87 447,502 POLI 144 87 447,525 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 471,191 RCOM 267 81 471,191 RCOM 269 81 466,888 RECO 121 87 447,496		141	87	447,977
POLI 143 87 447,502 POLI 144 87 447,525 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 338 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,624 RCOM 265 81 471,191 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		142	87	448,251
POLI 144 87 447,529 PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 486,266 PROB 338 87 486,266 PROB 338 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 471,191 RCOM 267 81 471,191 RCOM 269 81 466,888 RECO 121 87 447,496		143	87	447,502
PROB 328 87 473,998 PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		144	87	447,529
PROB 334 87 478,044 PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,624 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		328	87	473,998
PROB 335 87 477,570 PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		334	87	478,044
PROB 336 87 488,436 PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		335	87	477,570
PROB 337 87 486,266 PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		336	87	488,436
PROB 338 87 483,169 RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		337	87	486,266
RCOM 183 81 449,281 RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		338 -	87	483,169
RCOM 184 81 449,800 RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		183	81	449,281
RCOM 242 81 460,401 RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		184	81	449,800
RCOM 262 81 469,624 RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		242	81	460,401
RCOM 264 81 469,056 RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		262	81	469,624
RCOM 265 81 470,054 RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		264	81	469,0 56
RCOM 267 81 471,191 RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		265	81	470,054
RCOM 269 81 469,108 RCOM 270 81 466,888 RECO 121 87 447,496		267	81	471,191
RCOM 270 81 466,888 RECO 121 87 447,496		269	81	469,108
RECO 121 87 447,496			81	466,888
		121	87	447,496
REST 219 87 460,387		219	87	460,387
REST 257 87 486,259		257	87	486,259
REST 345 81 498,002		345	81	498,002
REST / 331 87 486,297		331	87	486,297
BCON &	1 1			
METE	1			
SCHE 145 87 447,974		145	87	447,974
SCHE 146 87 449.652		146	87	449,652
SETT 182 81 449.523		182	81	449,523

Group	Case	Priority	Serial No.
•	No.		
SETT	344	81	487,649
SKIP	313	87	478,908
SKIP	314	87	487,410
STUD	186	81	474,146
STUD	195	81	483,054
STUD	211	81	460,668
SWIT	280	81	469,612
SYNC	161	87	448,976
SYNC	162	87	448,833
SYNC	163	87	448,644
SYNC	164	87	449,718
SYNC	165	87	448,917
SYNC	200	81	450,680
SYNC	203	87	448,794
SYNC	204	81	449.110
SYNC	205	81	449,532
SYNC	206	81	449,798
SYNC	229	87	460,743
SYNC	230	87	458,566
SYNC	231	87	459,217
SYNC	232	87	459,507
SYNC	253	87	460,713
SYNC	254	87	460,256
SYNC	255	87	460,765
TELE	273	87	469,623
TELE	295	87	472,066
TELE	296	87	469,109
TELE	365	87	479,523
TIME	151	81	446,429
TIME	154	81	446,494
TRAN	017	81	397,371
TRAN	092	81	484,276
TRAN	093	81	479,217
TRAN	094	81	487,516 487,982
TRAN	095	81	487,982
TRAN	096	81	482,373
TRAN	097	81	
TRAN	098	81	474,963
TRAN	099	81	478,663
TRAN	103	87	444,757 444,788
TRAN	109	87	444,781
TRAN	110	87	444,.31

Group	Case	Priority	Serial No.
	No.		
TRAN	111	87	444,781
TRAN	112	87	445,328
TRAN	131	87	447,724
TRAN	132	87	447,448
TRAN	133	87	447,938
unused	091	81	
unused	168	87	
unused	193	81	
unused	194	81	
unused	198	81	·
VERI	123	81	448,326
VERI	147	87	449,302
VIEW	159	81	447,726
VIEW	171	81	449,248
VIEW	178	81	449,829
VIEW	179	81	448,667
VIEW	180	81	449,411
VIEW	199	81	485,283
VIEW	301	81	470,476
VIEW	302	81	470,052
VIEW	343	81	480,740
VIEW	348	81	484,865
VIEW	358	87	479,215
VIEW	363	87	487,428